PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS	
2 November 1957	Atlantic Ocean 275 Mi E of Cape Cod, Mass 4. TYPE OF OBSERVATION			Possibly Bolloon	
3. DATE-TIME CROUP					
Local	☐ Ground-Visual	O Ground-Roder		Was Aircraft Probably Aircraft Possibly Aircraft	
GMT 03/0231Z 03/0244Z	D'Air-Visual	O Air-Intercept Radar			
5. PHOTOS	6. SOURCE		0	Was Astronomical Meteors	
Yes Xö No	Military		D Probably Astronomical D Possibly Astronomical		
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	0	Other Insufficient Data for Evaluation	
3 seconds	1 each time 2	north	100	Unknown	
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS			
Two round objects, bril size of pea, resembled emitting a smoke vapor ently exploded. When eathe cockpit of the a/c illuminated.	star, but trail. Appar- ich object explo	ed	st	concumical, Meteors	

ATIC FORM 329 (REV 26 SEP 52)

WPA126 YDB952 TYCØ75 TMBØ58WDGA969 RR RJEDDN RJEDWP RJEPHQ RJEPNB DE RJEPDG 50 -R Ø42 ØØØZ FM HQ 551ST AEW&CON WG TO RJEDDN/COMDR ADC RJEPNB/COMDR EADF RJEDUP/COMDR ATIC RJEPHQ/DIR INTELLIGENCE HQ USAF BT /UNCLASS/FROM WOIN 5536. UFOB. FOLLOWING REPORT SUBMITTED IN ACCORDANCE WITH AFR 200-2. 1A. BELIEVED TO BE (ROL C. WHITE (BRILLIANT) D. (TWO) (ONE. AT Ø3Ø2317; THE OTHER AT Ø3Ø2447) E. N/A F. RESEMBLED STAR TRAVELING PARALLEL TO EARTH G. SMOKE/VAPOR TRAIL - HOTE! Suggestive TO A
COMB USTION ENGINE

PAGE TWO RJEPDG 50

- I. NONE
- 2A. MOVING SPECK OF OGHT RESEMLING STAR
 - B. BOTH OBJECTS TRAVELING ON HEADING OF APPROXIMATELY (340)

DEGREES TRUE

- C. QBJECTS TRAVELING PARALLEL COURSE TO EARTH WHEN EXPLOSION TOOK PLACE
- D. BOTH OBJECTS MOVING SOUTH TO NORTH, PARALLEL TO AIRCRAFT. NO DEVIATION FROM FLIGH PATH NOTED.
 - E. APPARENTLY EXPLODED
 - F. APPROXIMATELY 3 SECONDS
- 3A. AIRBORNE
 - B. NONE
- B. NONE

 C. RC-121: NO.542305; (ANGELS 5) (1) 070 DEGREES TRUE (2) 340 200 DEGREES TRUE; 200 MILES TAS; OTIS AFB, MASS.
- 4A. FIRS/SIGHTING-Ø3Ø231Z; SECOND IGHTING-Ø3Ø244Z
- 5A. FIRS SIGHTING-HJJM 1836; SECOND SIGHTING-HJJN 4025. (OVER APPROX 275-MILE)
 6A. N/A

B. CAPTAIN EDWARD PERTERSON, 961ST AEW&CON SQ (13 YEARS RATED PILOT) AND 1/LT GAYLON OVERTON, 961ST AEW&CON SQ, (2 YEARS RATED PAGE THREE RJEPDG 50

PILOT). ESTIMATE OF RELIABILITY-B-2.

7A. UNDERCAST BELOW; CLEAR AT ANGELS 5 AND ABOVE

B. SURFACE-220 DEGREES, 15 KNTS

6000 FT - 300 DEGREES, 20 KNTS

16000 FT - 290 DEGREES, 20 KNTS

20000 FT - 290 DEGREES, 25 KNTS

30000 FT - 270 DEGREES, 40 KNTS

50000 FT - 240 DEGREES, 35 KNSTS

C. 300' TO 1000' BROKKEN

D. 3-6 MILES

E. OVERCAST

F. NONE

8. NONE

9. NONE

10. NONE

11. WING INTELLIGENCE OFFICER. THE TWO OFFICERS THAT OBSERVED THE PHENOMENON STATED THE SIGHTING WAS DIFFERENT FROM THAT OF ANY FALLING STAR OR COMET THAT THEY HAD SIGHTED ON NIMEROUS OCCASIONS. IN EACH CASE, WHEN THE OBJECT EXPLODED THE COCKPIT OF THE AIRCRAFT WE BRILL-IANTLY ILLUMINATED. NO ANALYSISI OF POSSIBLE CAUSE OF SIGHTING.

BT

Ø4/213ØZ OCT RJEPDG